CLAIMS

- 1. (currently amended) A cross-armed utility pole guarding device for preventing raptor nesting, said utility pole having a plurality of cross-arms, comprising:
 - (a) A housing <u>having a continuous smooth surface</u> of non-conductive, non-sticky material having a sloped top <u>at a continuous angle throughout</u> the entire top of at least 45° degrees to prevent debris from accumulating at the top of said housing;
 - (b) [Means for connecting said housing to said utility pole parallel to said cross-arms] sides of said housing extending down from said top of said housing, said sides having spaced holes suitable for screwing said side of said housing into said cross-arms of said utility pole.
- 2. (cancelled)
- 3. (currently amended) The <u>cross-armed</u> utility pole guarding device of Claim 1, wherein more than 1 said housing is attached to said cross-arms having a space of no greater than 4 inches separating said housings.
- (currently amended) The <u>cross-armed</u> utility pole guarding device of Claim
 , wherein said housing is of a clear plastic having a UV protective layer.
- 5. (currently amended) The <u>cross-armed</u> utility pole guarding of Claim 1, wherein said housing is rounded at said top of said housing.
- 6. (cancelled)
- 7. A method of preventing raptor nesting on a [cross-arm] utility pole, <u>having</u> a <u>plurality of cross-arms</u> comprising attaching a housing of non-conductive, non-

sticky material, having a sloped top <u>at a continuous angle throughout the entire</u> top of a least 45° degrees preventing debris from accumulating at the top of said housing <u>and sides extending down from said top, said sides having spaced holes</u> <u>suitable for screwing said sides into said cross-arms and screwing said sides into said cross-arms.</u>

- 8. The method of Claim 7 where more than one said housing could be attached wherein the space <u>between</u> said housings are less than 4 inches.
- 9. (original) The method of Claim 7 wherein the housing is made of clear plastic having a UV protective layer.
- 10. (cancelled)